Requesting Member: Congressman ED WHITFIELD

Bill Number: H.R. 3326, the Department of Defense Appropriations Act of Fiscal Year 2010

Account: Army

Legal Name of Requesting Entity: Luvata Franklin

Address of Requesting Entity: 4720 Bowling Green Rd Franklin, KY 42134

Description of Request: The money (\$2,800,00) will be used for pathogen reduction, which is vital for protection of military, particularly those serving in enclosed weapons systems such as tanks and submarines and in medical environments. It can be used proactively as a cost-effective and conscientious measure to counter today's increased concern for bio-security and improved health conditions in indoor air environments.

EARMARK DECLARATION

HON. STEVEN C. LaTOURETTE

OF OHIO

In the house of representatives We dnesday, July 29, 2009

Mr. LATOURETTE. Madam Speaker, pursuant to the Republican Leadership standards on earmarks, I am submitting the following information regarding earmarks I received as part of H.R. 3326, the Department of Defense Appropriations Act, 2010.

Requesting Member: Congressman STEVEN C. LATOURETTE

Bill Number: H.R. 3326

Account: Research, Development, Test and Evaluation, Defense-Wide Legal

Name of Requesting Entity: Hunter Manufacturing Company

Address of Requesting Entity: 30525 Aurora Rd., Solon, OH 44139

Description of Request: Funds will be used for a regenerative filtration system, which is currently being developed by Hunter Manufacturing Co., which will reduce costs and provide protection against all chemical warfare agents for our servicemen and women. The U.S. Army Edgewood Chemical and Biological Center, the nation's leading facility for research and development for chemical and biological defense, has a requirement for filtration systems to protect military personnel, critical equipment, and strategic facilities. Current filters do not protect against the full range of chemical and biological weapons, and they must be changed-out, creating higher expenses. The full funding would be used for the design, manufacture, and testing of the filtration system.

Requesting Member: Congressman STEVEN C. LATOURETTE

Bill Number: H.R. 3326

Account: Research, Development, Test and Evaluation, Navy

Legal Name of Requesting Entity: Main Sail,

Address of Requesting Entity: 20820 Chagrin Blvd., Cleveland, OH 44122

Description of Request: The Department of Defense and the U.S. Navy have been developing a system to track their vast inventories of parts and supplies. This implementation of passive RFID technology will greatly improve visibility of parts as they flow through the DoD supply distribution system to our forward de-

ployed forces afloat. The U.S. Navy believes this effort, which will bring numerous high tech jobs to Northeast Ohio, will reduce logistics, operating, and inventory costs, reduce manning needs on Navy ships, and increase military readiness. The full funding would be used to develop and implement the passive RFID infrastructure, including the purchase of hardware and software.

Requesting Member: Congressman STEVEN C. LATOURETTE

Bill Number: H.R. 3326

Account: Research, Development, Test and Evaluation, Air Force

Legal Name of Requesting Entity: Phycal, LLC

Address of Requesting Entity: 51 Alpha Park, Highland Heights, OH 44143

Description of Request: Funds will be used to allow Phycal to grow, harvest, and extract oil from algae for fuel for engine testing. Through partnerships with Ohio industry, government, and non-profit organizations, this project can accelerate the creation of a biofuel supply chain in Ohio and hundreds of new green jobs. Reliance on foreign oil has become a national security as well as a cost issue, and there is a rising concern about the cost and availability of aviation fuel for the U.S. Air Force. The Air Force is pursuing an alternative fuels program to identify alternative "drop-in" fuels from a number of sources, including algae, toward the goal of 50% domestic production of fuel by 2016. The funding would be used for research and development of its extraction process including purchase of equipment and prototypes.

Requesting Member: Congressman STEVEN C. LATOURETTE

Bill Number: H.R. 3326

Account: Research, Development, Test and Evaluation, Army

Legal Name of Requesting Entity: Advanced Materials Products, Inc.

Address of Requesting Entity: 1890 Georgetown Rd., Hudson, OH 44236

Description of Request: Funds will be used to help establish a titanium production plant in Ohio to implement more effective production techniques. In the United States, there is not enough titanium to satisfy military and commercial need at its high cost, which means we must look to Russia, China, and Ukraine to supply us. This project will bring the titanium market home to the U.S. and create new jobs in Ohio. The funding would be used for establishing a pilot scale powder plant, develop necessary technology, and manufacture large vehicle components.

Requesting Member: Congressman STEVEN C. LATOURETTE

Bill Number: H.R. 3326

Account: Research, Development, Test and Evaluation, Defense-Wide

Legal Name of Requesting Entity: Steris Corporation

Address of Requesting Entity: 5960 Heisley Rd., Mentor, OH 44060

Description of Request: Funds will be used by Steris to develop methods for decontamination of a range of aircraft in order to protect our servicemen and women as well as keeping our military aircraft operational. Aircraft are a major part of the military's capability to perform operations. Loss of aircraft due to chemical or biological weapons makes a significant impact on the capability to resupply deployed forces, transport forces and equipment in the-

ater, and execute missions. Steris's work further establishes Northeast Ohio as a leader in chem/bio and decontamination technology while meeting current security needs of the military. The funding would be used for development and demonstration of decontamination ability, including testing and purchase of equipment.

EARMARK DECLARATION

HON. JOE WILSON

OF SOUTH CAROLINA

IN THE HOUSE OF REPRESENTATIVES $Wednesday, July\ 29,\ 2009$

Mr. WILSON of South Carolina. Madam Speaker, pursuant to the Republican Leadership standards on earmarks, I am submitting the following information regarding earmarks I received as part of H.R. 3326—Department of Defense Appropriations Act, 2010.

Requesting Member: Congressman JOE WILSON

Bill Number: H.R. 3326—Department of Defense Appropriations Act, 2010

Account: Other Procurement, Air Force Legal Name of Requesting Entity: South Carolina Air National Guard

Address of Requesting Entity: McEntire JNGB, 1325 South Carolina Rd., Eastover, SC 29044

Description of Request: I have secured \$1,500,000 for the South Carolina Air National Guard Eagle Vision Upgrade. Eagle Vision (EV) is a USAF mobile satellite imagery collection and processing system assigned to the SC ANG that will be used as a war time resource in the war on terrorism as well as a counter drug and Homeland Security asset in the United States. Funding would upgrade the EV system at McEntire JNGB to include a 1 meter infrared capability. Emergency planners and responders would be able to look through clouds and smoke with infrared enabling them to plan responses during an emergency instead of reacting afterward. Matching funds are not applicable. I certify that neither I nor my spouse has any financial interest in this project.

Requesting Member: Congressman JOE WILSON

Bill Number: H.R. 3326—Department of Defense Appropriations Act, 2010

Account: Research, Development, Test, and Evaluation, Army

Legal Name of Requesting Entity: South Carolina Research Authority

Address of Requesting Entity: 1330 Lady Street, # 503, Columbia, SC 29201

Description of Request: I have secured \$2,500,000 for the South Carolina Research Authority's Highly Integrated Production for Expediting Reset (HIPER). The funding will drive downstream efficiencies in manufacturing and quality inspection by enabling the utilization of laser scanning technology to significantly shorten the time and lower the cost for resetting and modernizing the military's small arms and crew-served weapons. HIPER will implement a program which ensures the provision of the best and safest weaponry to the warfighter and in the quickest and most efficient way, by replacing parts and resetting weapons more quickly and at reduced cost. This will help keep our troops safe and fully equipped with the optimum defense mechanisms they need to effectively complete their